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2 Abstract of the Disclosure
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4 A manual grinding tool, in particular an oscillating sander (10), with a housing
5 (12) and an abrasive sheet carrier (14), against the working surface (15) of which
6 an installable abrasive sheet (16; 150) rests, whereby said abrasive sheet is
7 installed using clamping means (20, 23; 360, 500) which clamp opposite abrasive
8 sheet ends (17, 19; 155) to the abrasive sheet carrier (14), is made easier to
9 operate and handle because it is lighterweight and more effective by the fact that
10 the clamping means (20, 23; 350, 500), together with an abrasive sheet end (17;
11 155) clamped thereto, are capable of being moved away from the diametrically
12 opposed abrasive sheet end (19; 155) which is also clamped thereto, so that said
13 abrasive sheet is locked under tensile stress, whereby the clamping means are
14 composed of resilient material.

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16 (Figure 4)
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